

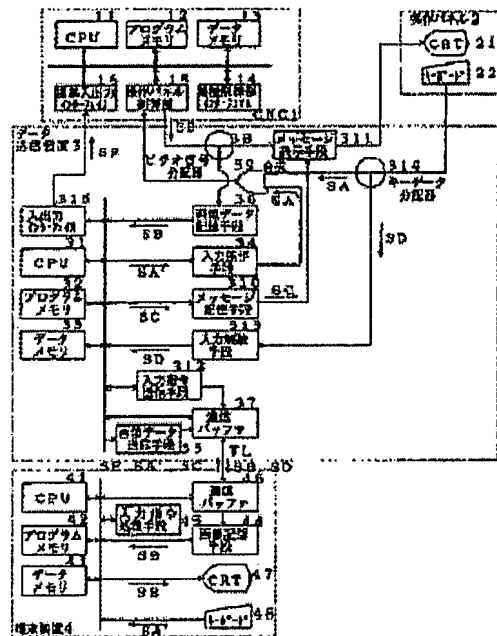
# COMMUNICATION SYSTEM FOR NUMERICAL CONTROLLER

**Publication number:** JP6110520  
**Publication date:** 1994-04-22  
**Inventor:** KATO MINORU  
**Applicant:** OKUMA MACHINERY WORKS LTD  
**Classification:**  
- **International:** G05B19/18; G05B19/4063; G05B19/414; H04Q9/00; G05B19/18; G05B19/406; G05B19/414;  
H04Q9/00; (IPC1-7): G05B19/18; G05B19/405; H04Q9/00  
- **European:**  
**Application number:** JP19920282393 19920928  
**Priority number(s):** JP19920282393 19920928

## Abstract of JP6110520

**PURPOSE:** To transmit the operation of an operator for operating a numerical controller to a terminal equipment at a distant place without changing the function or processing of the numerical controller.

**CONSTITUTION:** In a data transmitter 3, an input command transmitting means 312 is provided to transmit an input command inputted from a keyboard 22 in a control panel 2 to a terminal equipment 4 at the distant place. In the terminal equipment 4 at the distant place, an input command processing means 45 is provided to process the transmitted input command.



Data supplied from the [esp@cenet](mailto:esp@cenet) database - Worldwide